

PATENTS 109087-0002P2

3 mel 3/29/00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re The Application of: Kenneth C. Crater et al.))			
) Examiner: Not Yet Assigne	Examiner: Not Yet Assigned		
Serial No.: 09/436,368)			
Filed: November 8, 1999) Art Unit: 2711	TC 27		
For: DISTRIBUTED INTERFACE AR- CHITECTURE FOR PROGRAM- MABLE INDUSTRIAL CONTROL SYSTEMS)))	EN LA ZA		
	Cesari and McKenna, LLP 30 Rowes Wharf Boston, MA 02110 February 8, 2000	WOOW C		

"Express Mail" Mailing-Label Number:

EL056799839US

Honorable Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

INFORMATION-DISCLOSURE STATEMENT

In keeping with the duty of candor and good faith owed to the Patent and Trademark Office, Applicants wish to bring to the Examiner's attention the references listed on the accompanying form PTO-1449. A copy of each listed reference is enclosed.

Japanese Patent Application No. 7325778A (English-language abstract)

Momal, et al., "Using World-Wide Web for Control Systems," International Conference on Accelerator and Large Experimental Physics Control Systems, 1995

To the extent required by 37 C.F.R. §1.98(a)(3), Applicants have described what they consider to be the relevance of any foreign-language reference. It is understood that the Office may find additionally relevant material in these or other references.

Please charge any additional fee occasioned by this paper to our Deposit Account No. 03-1237.

Respectfully submitted,

Steven'J. Frank

Reg. No. 33,497

CESARI AND MCKENNA, LLP

30 Rowes Wharf

Boston, MA 02110-2699

(617) 951-2500

Form PTO-1449		Docket No: 109087-0002P2		Serial No.	Serial No. 09/436,368	
INFC	RMATION-DISCL	OSURE	Applicant: Ken	neth C. Crater et	al.	
STATEMENT		Filed: November 8, 1999		Group 27	Group 2711	
-			U. S. Patent D	ocuments	<u>, , </u>	
Ex.	Doc. No.	Date	Name	Class	Subcl.	Filed
	05	-				
	OFE					
	FEB 0 8 2000 3					
	THE TRADENIET	'				
			Foreign Patent I	Documents		2
	· · · · · · · · · · · · · · · · · · ·	Date	Country	Class	Subcl.	Filed
	7325778A		Japan	Class	Subci.	1/6/94
			-			2000
						3
	OTH	 ER DOCUM	 ENTS (Including)	 Author, Title, Dat	e. Pages. Etc)	
	Momal, et	al., "Using W	Vorld-Wide Web for Experimental Physics	or Control System	s," Internation	al Conference on
Examiner: Date Considered:						
Draw	AMINER: Initial in the state of	n if not in co	nsidered, whether on formance and not			